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AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 20, line 1 with the following rewritten version:

ABSTRACT

A rotary fluid device emprises: includes a cylinder (21) having an annular cylinder chamber (50); and an annular piston, (22) which is accommodated disposed in the cylinder chamber (50) to be eccentric relative to the cylinder. (21), the The annular piston (22) dividing divides the cylinder chamber (50) into an outer working chamber (51) and an inner working chamber. (52); and a A blade (23) placed is disposed in the cylinder chamber (50) and partitioning to partition each of the working chambers (51, 52) into a high-pressure space and a low-pressure space. The cylinder (21) and the piston (22) relatively rotate. The outer working chamber (51) constitutes a compression chamber which compresses and discharges a sucked fluid with the progress of the relative rotation of the cylinder (21) and the piston. (22). The inner working chamber (52) constitutes an expansion chamber which expands and discharges a sucked fluid with the progress of the relative rotation of the cylinder (21) and the piston. (22).